#### This Agreement is entered into by the following Market Representation Annex 2 Partner:

#### Global Mobile Suppliers Association (GSA)

Name:

Mr Alan Hadden

Title:

President

Address:

**GSA Secretariat** 

Europa House Church Street Old Isleworth

TW7 6BW Middlesex United Kingdom

Signature

February 1999

#### Authorised by the existing Partners

ARIB	ETSI
Mr Hiroshi Furukawa	Mr Karl Heinz Rosenbrock
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Date 9 March 1999	Date 024 Followsky 1999
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Dr Asok Chatterjee	Dr Kyu-Jin Wee Signature
Signature	Signature
Date 1 March, 1999	Date / - March 1999
TTC	UMTS Forum
Mr Nobuhiro Horisaki	Dr Bernd Eylert مُرْمِن مِنْ وَسِيرَ مِنْ اللهِ
Signature Ndo Hovisalci	Signature 5. Signature
Date 9 March 1999	Date 24 Feb 1999

Executed in 7 originals

#### This Agreement is entered into by the following Market Representation Annex 3 Partner:

#### **GSM** Association

Name:

Mr Michael Stocks

Title:

Chairman

Address:

**GSM** Association

Avoca Court Temple Road Blackrock Co Dublin

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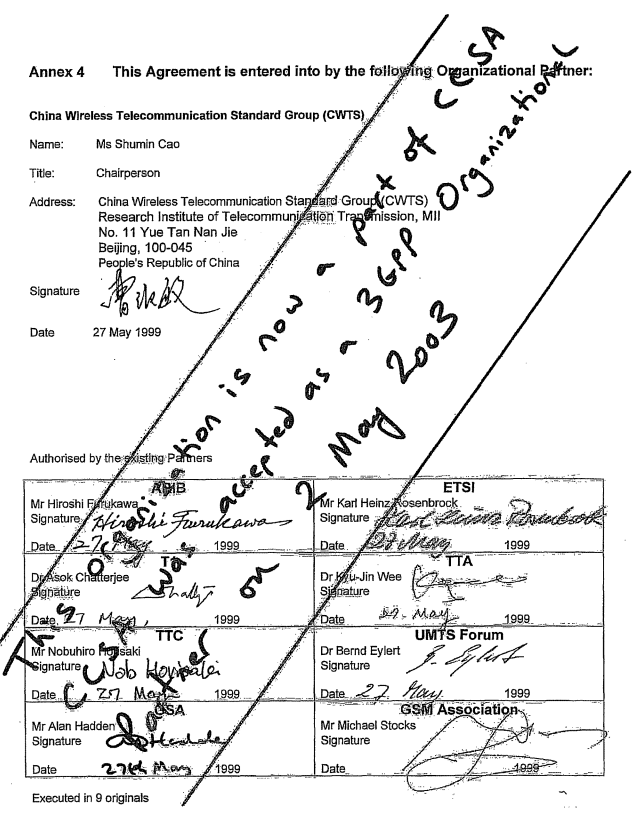
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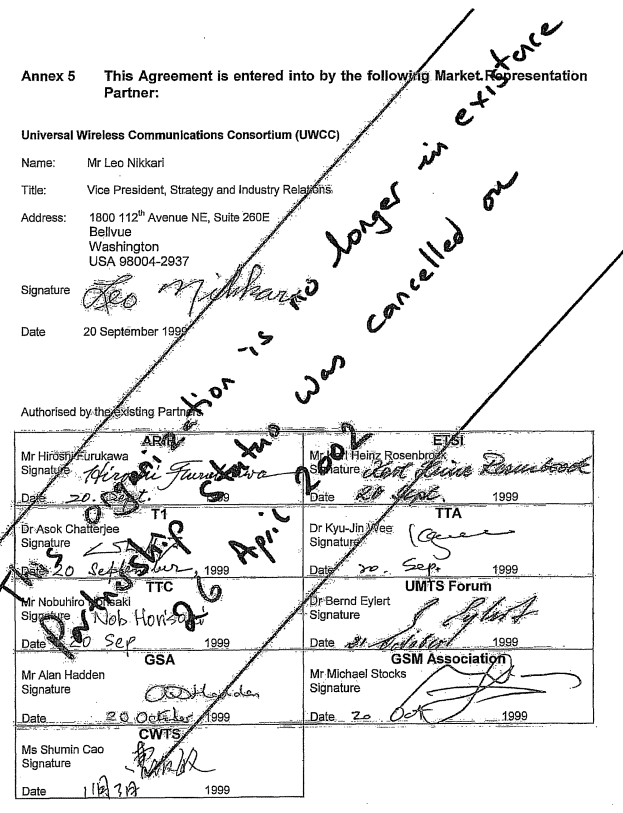
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Authorised by the existing Partners

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Dr Asok Chatterjee Signature	Dr Kyu-Jin Wee Signature
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Mr Alan Hadden	
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Date 27th Many 1999	

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#### This Agreement is entered into by the following Market Representation Annex 6 Partner:

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Mr Nobuhiro Horisaki	Dr Bernd Eylert
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GSA	GSM Association
Mr Alan Hadden	Mr Michael Stocks
Signature	Signature
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Ms Shumin Cao	Mr Leo Nikkari
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Authorised by the existing Partners

#### Annex 7 Modification to the Scope and Purpose of 3GPP:

This Annex modifies the Scope and Purpose of 3GPP. Modified clauses have been reproduced in full with the additional text provided in italic, underlined font.

#### Page 1

#### **CONSIDERING THAT:**

- The Partners have agreed to co-operate in the production of globally applicable Technical Specifications and Technical Reports for a 3rd Generation Mobile System based on evolved GSM core networks and the radio access technologies that they support (i.e., Universal Terrestrial Radio Access (UTRA) both Frequency Division Duplex (FDD) and Time Division Duplex (TDD) modes).
- The Partners have further agreed to co-operate in the maintenance and development of the Global System for Mobile communication (GSM) Technical Specifications and Technical Reports including GSM evolved radio access technologies (e.g. General Packet Radio Service (GPRS) and Enhanced Data rates for GSM Evolution (EDGE)).
- 3GPP is established for the preparation, approval, and maintenance of the above mentioned Technical Specifications and Technical Reports.
  - 3GPP is not to be construed as a legal entity.

#### Page 2

#### Purpose of 3GPP 2.1

The purpose of 3GPP is to prepare, approve and maintain globally applicable Technical Specifications and Technical Reports for:

- a 3rd Generation Möbile System based on the evolved GSM core networks, and the radio access technologies supported by the Partners (i.e., UTRA both FDD and TDD modes), to be transposed by the Organizational Partners into appropriate deliverables (e.g., standards).
- the Global System for Mobile communication (GSM) including GSM evolved radio access technologies (e.g. General Packet Radio Service (GPRS) and Enhanced Data rates for GSM Evolution (EDGE)).

#### Scope and objectives of 3GPP. 2.3

Initially, 3GPP shall prepare, approve and maintain the necessary set of Technical Specifications and Technical Reports for the first phase of a 3rd Generation Mobile System including:

- UTRAN (including UTRA; W-CDMA in Frequency Division Duplex (FDD) mode and TD-CDMA in Time Division Duplex (TDD) modes);
- 3GPP Core Network (Third Generation networking capabilities evolved from GSM. These capabilities include mobility management, and global roaming, and utilisation of relevant Internet Protocols):
- Terminals for access to the above (including specifications for a UIM); and
- System and service aspects.

3GPP shall prepare, approve and maintain the necessary set of Technical Specifications and Technical Reports for:

the Global System for Mobile communication (GSM) including GSM evolved radio access technologies (e.g. General Packet Radio Service (GPRS) and Enhanced Data rates for GSM Evolution (EDGE)). - A. Fin his COM F. Try

3GPP shall consider the long term evol-

3GPP Partnership Project Agreement, 4 December 1998

The Technical Specifications and Technical Reports shall be developed in view of global roaming and circulation of terminals.

The set of 3GPP Technical Specifications and Technical Reports for the first phase of the 3GPP core network and the specifications for the GSM core network should be common to the greatest extent possible and should not be unnecessarily different.

The results of the 3GPP work shall form the basis of member contributions to the ITU in accordance with existing procedures.

3GPP shall take account of emerging ITU recommendations on interworking between IMT-2000 family members.

In the framework of agreed relationships, the 3GPP Technical Specifications and Technical Reports will form the basis of standards, or parts of standards, of the Organizational Partners.

#### Authorised by the Partners

ARIB	ETSI
Mr Hiroshi Furukawa	Mr Karl Heinz Rosenbrock
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Date 28 July 2000	Date 13 July 2000
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Dr Asok Chatterjee	Mr Dong Sun Lee
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Date 7/19/2000	Date
TTC	UMTS Forum
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Mr Alan Hadden	Mr James Healy
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Annex 8	This Agreement is ente Partner:	red into by the following Market Represe	ntai
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Annex 9		to by the following Market Representation
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#### This Agreement is entered into by the following Market Representation Annex 10 Partner:

#### 3G Americas, LLC

Name:

Mr Chris Pearson

Title:

Executive Vice President

Address:

1756 114th Ave SE, Suite 100

Bellevue, WA 98004

USA

Signature

Date

26 April 2002

Authorised by the existing Partners	
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Date 26/64/02	Date No Warrel 2012
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Dr Asok Chatterjee	Dr Ju Hwan Yim D J. T
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Mr Nobuhiro Horisaki	Dr Bernd Eylert
Signature Nob Howsala	Signature
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	GSM Association
Mr Alan Hadden	Mr Scott Fox (SEST
	Signature (Signature )
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Ms Shumin Cao	Mr Latif Ladid
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Date W/W/ov	Date Oct. 2 2003
MWIF	7 3G.IP
Mr Dean Sirovica	Mr Brian Daly
Signature	Signature
Data	Date

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#### This Agreement is entered into by the following Organizational Partner: Annex 11

China Communications Standards Association, CCSA

Name:

Mr Zhou Baoxin

Title:

General Secretary of China Communications Standards Association (CCSA)

Address:

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Haidian District

Beijng

P.R.China 100083

Signature

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Date

15 April 2004

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Mr Nobuhiro Horisaki	Mr Jean-Pierre Bienaimé		
Signature Nob Horisak	Signature		
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GSA	GSM Association //		
Mr Alan Hadden	Mr Bill Best		
Signature	Signature #WWW.		
Date 15 April 2004	Date 7.5 / 0.4 / 0.4		
IPv6 Forum	•		
Mr Latif Ladid			
Signature			
Date			

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#### This Agreement is entered into by the following Organizational Partner: Annex 12

Alliance for Telecommunications Industry Solutions, ATIS (Replacing Committee T1)

Name:

Mrs Susan Miller

Title:

President and CEO of the Alliance for Telecommunications Industry Solutions

Address:

1200 G Street NW

Suite 500

Washington, DC, 20005

Signature

Date

15 April 2004

Authorised by the existing Partners	
ARIB	CCSA
Mr Masayoshi Wakao	Mr Zhou Baoxin
Signature Koker Satish p.p.	Signature Wang Muly in
Mr Masayoshi Wakao Signaturë Koher Satuh p.p. Date 15 April 2008	Mr Zhou Baoxin Signature  Wang dungen  Date  11/04/2004
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Mr Karl Heinz Rosenbrock	Dr Ju Hwan Yim Signature  PP Hong Won Mag
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Mr Nobuhiro Horisaki	Mr Jean-Pierre Bienaimé
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Mr Latif Ladid	
Signature	
Date	

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#### This Agreement is entered into by the following Market Representation Annex 13 Partner:

#### TD SCDMA FORUM

Name:

Dr. Jing Wang

Title:

Secretary General

Address:

TD SCDMA Forum

Add, Room 1021, Office Tower, Beijing Capital Times Square, No.88 West Chang'an Avenue,

Beijing, PRC. 100031

Signature

Date

7 October 2005

Authorised by the existing Partners	
ARIB	ATIS
Mr Masayoshi Wakao	Mrs Susan Miller
Mr Masayoshi Wakao Signature Kohi Katih (Hr. H, Wakao)	Signature Phillip
	107/2505 Phillip
Date 07/10/2005	Date 10/07/2605 Public
CCSA	ETSI
Mr Zhou Baoxin	Mr Karl Heinz Rosenbrock
Mr Zhou Baoxin Signature Wangshigin	Signature Land Summarian
Date 07/10/2005	Date 07 006 2005
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Dr Hong Koo Kim - Cal Park	Mr Nobuhiro Horisaki
Dr Hong Koo Kim Jeong Srik Park	Signature Dob Hovisaki
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Date	GSM Association 1
GSA	Mr David McDonald
Mr Alan Hadden	Signature ( 2)
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IPv6 Forum	3G Americas
Mr Latif Ladid	Mr Chris Pearson
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UMTS Forum	·
Mr Jean-Pierre Bienaimé	
Signature	

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Date

#### This Agreement is entered into by the following Market Representation Annex 14 Partner:

TD S	CDMA	Industry	Alliance
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Name:

Mr. Yang Hua

Title:

Secretary General

Address:

**TDIA** 

611.Canway Building, 66 Nan Li Shi Road, Beijing, 100045 P.R.China

Signature

Date

7 October 2005

Authorised by the existing Partners **ATIS** Mr Masayoshi Wakao Mrs Susan Miller Signature ( Signature Date 10/67/2605 12005 Date ETSI Mr Zhou Baoxin Mr Karl Heinz Rosenbrock Signature Signature Date Date Dr Hong Koo Kim Mr Nobuhiro Horigak Jeong Signature Signature Date Date GSM Association Mr Alan Hadden Mr David McDonald Signature Signature Date Date IPv6 Forum Mr Latif Ladid Mr Chris Pearson Signature Signature Date Date **UMTS Forum TD SCDMA Forum** Mr Jean-Pierre Bienaimé Dr Jing Wang Signature Signature Date

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# **Third Generation** Partnership Project

3GPP

Working Procedures

27 October 2007

# Foreword

These Working Procedures of the Third Generation Partnership Project (3GPP) are effective from 27 October 2006.

An electronic version of these Partnership Project Working Procedures is available from the following address:

http://www.3gpp.org

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## SECTION A: GENERAL

## Article 1: Description

The Partnership Project is not a legal entity but is a collaborative activity between the following recognized Standards Development Organizations:

ARIB (Japan)

CCSA (China)

ETSI (Europe)

ATIS (US)

TTA (Korea)

TTC (Japan)

The Partnership Project is entitled the "THIRD GENERATION PARTNERSHIP PROJECT" and may be known by the acronym "3GPP".

## Article 2: Purpose

The purpose of 3GPP is to prepare, approve and maintain globally applicable Technical Specifications and Technical Reports for a 3rd Generation Mobile System based on the evolved GSM core network, and the Universal Terrestrial Radio Access (UTRA), to be transposed by the Organizational Partners into appropriate deliverables (e.g., standards).

## Article 3: Scope and objectives

The 3rd Generation Mobile System and its capabilities shall be developed in a phased approach. Initially, 3GPP shall prepare, approve and maintain the necessary set of Technical Specifications and Technical Reports for a 3rd Generation Mobile System including:

- UTRAN (including UTRA; in Frequency Division Duplex (FDD) and Time Division Duplex (TDD) modes);
- 3GPP Core Network (Third Generation networking capabilities evolved from GSM. These capabilities include
  mobility management, global roaming, and utilisation of relevant Internet Protocols);
- Terminals for access to the above (including specifications for a UIM); and
- · System and service aspects.

3GPP shall prepare, approve and maintain the necessary set of Technical Specifications and Technical Reports for:

- the Global System for Mobile communication (GSM) including GSM evolved radio access technologies (e.g., General Packet Radio Service (GPRS) and Enhanced Data rates for GSM Evolution (EDGE)).

3GPP shall consider the long term evolution.

The Technical Specifications and Technical Reports shall be developed in view of global roaming and circulation of terminals.

The set of 3GPP Technical Specifications and Technical Reports for the 3GPP core network and the specifications for the GSM core network should be common to the greatest extent possible and should not be unnecessarily different.

Options in the form of a regulatory requirement particular to one or more regions / nations shall be included in 3GPP specifications. TSGs should not debate the inclusion or rejection of such options.

The results of the 3GPP work shall form the basis of member contributions to the ITU in accordance with existing procedures.

3GPP shall take account of emerging ITU recommendations on interworking between IMT-2000 family members.

In the framework of agreed relationships, the 3GPP Technical Specifications and Technical Reports will form the basis of standards, or parts of standards, of the Organizational Partners.

### SECTION B: PARTICIPATION

## Article 4: Categories

Participation in 3GPP shall be classified into one of the following categories:

- Partners;
- · Individual Members;
- ITU Representatives;
- Observers;
- · Guests.

## Article 5: Partnership

Partners in 3GPP shall be classified into one of the following two categories:

- Organizational Partners;
- Market Representation Partners.

## Article 6: Organizational Partnership

Organizational Partnership is open to any Standards Organization, irrespective of its geographical location, which has:

- a national, regional or other officially recognized status and the capability and authority to define, publish and set standards within the 3GPP scope, in that nation or region;
- an Intellectual Property Rights (IPR) Policy which is compatible with those of the Organizational Partners;
- committed itself to all or part of the 3GPP scope;
- · signed the Partnership Project Agreement.

Standards Organizations may apply to become an Organizational Partner by writing to any of the existing Organizational Partners.

# Article 7: Market Representation Partnership

The Organizational Partners may invite Market Representation Partners to take part in 3GPP.

An invitation for Market Representation Partnership is open to any organization, irrespective of its geographical location, which:

- has the ability to offer market advice to 3GPP and to bring into 3GPP a consensus view of market requirements (e.g., services, features and functionality) falling within the 3GPP scope;
- does not have the capability and authority to define, publish and set standards within the 3GPP scope, nationally or regionally;
- has committed itself to all or part of the 3GPP scope;
- has signed the Partnership Project Agreement.

Organizations may apply to become Market Representation Partners by writing to any of the existing Partners. Further guidance for MRP applicants can be found in Annex E.

#### Individual Membership Article 8:

Membership in an Organizational Partner is a pre-requisite for Individual Membership of 3GPP. All entities registered as members of an Organizational Partner and eligible for participation in the technical work of that Organizational Partner, can become Individual Members of 3GPP if they are committed to support 3GPP and:

- to contribute technically or otherwise to one or more of the Technical Specification Groups within the 3GPP scope;
- to use the 3GPP results to the extent feasible.

An Individual Member has the right to participate in the work of 3GPP by attending meetings of the Technical Specification Groups and subtending groups.

Applications for Individual Membership of a Technical Specification Group shall be made in writing to the relevant Organizational Partner using the form given at Annex C. Applications may also be made on-line using the template available at http://www.3gpp.org.

Individual Members act in 3GPP in their own right and carry the full responsibility for their contributions.

#### Termination of Individual Membership Article 9:

Individual Membership of 3GPP may be terminated by dissolution, abolition, resignation or expulsion from the related Organizational Partner.

#### Observers and Guests Article 10:

The status of Observer may be granted by the Organizational Partners to an entity which has the qualifications to become a future Partner.

An Observer may send a single representative to an Organizational Partners or PCG meeting. An Observer may also have representatives at TSG meetings. Representatives of Observers may receive documents and contribute documents for information, but shall not submit documents that propose changes to the specifications, reports, work item descriptions, work plan, or any other document under the control of the TSG. Observers shall not take part in decision making or hold any leadership positions.

Additional participation rights of an Observer shall be decided by the Organizational Partners on a case-by-case basis.

The status of Guest may be granted for a limited period, by the Organizational Partners to an entity which has the qualifications to become a future Individual Member. The limited period shall be decided by the Organizational Partners on a case-by-case basis.

A Guest may have representatives at TSG and subtending group meetings. Representatives may receive documents but shall not take part in decision making, participate in discussions, contribute documents, or hold any leadership positions.

SECTION C: STRUCTURE

## Article 11: Structure of 3GPP

3GPP shall consists of a Project Co-ordination Group (PCG) and Technical Specification Groups (TSGs). The Technical Specification Groups may establish Working Groups if required.

The Organizational Partners may decide to call a meeting of the full 3GPP membership if required.

# SECTION D: PARTNERS' COLLECTIVE RESPONSIBILITIES

# Article 12: Organizational Partners' Collective Responsibilities

The Organizational Partners shall determine the general policy and strategy of 3GPP.

In addition the Organizational Partners shall perform the following tasks:

- · approval and maintenance of the 3GPP scope;
- maintenance the Partnership Project Description;
- taking decisions on the creation or cessation of Technical Specification Groups, and approving their scope and terms
  of reference;
- approval of Organizational Partner funding requirements;
- allocation of human and financial resources provided by the Organizational Partners to the Project Co-ordination
- · acting as a body of appeal on procedural matters referred to them.

# Article 13: Collective responsibilities of all Partners

Organizational Partners and Market Representation Partners shall perform the following tasks:

- · maintenance of the Partnership Project Agreement;
- approval of applications for 3GPP partnership;
- taking decisions relating to the dissolution of 3GPP.

## SECTION E: PROJECT CO-ORDINATION GROUP (PCG)

### Article 14: PCG tasks

The PCG shall perform the following tasks:

- · appointment of PCG Chairman and Vice Chairmen;
- allocation of human and financial resources provided by Organizational Partners to TSGs;
- allocation of voluntary human and financial resources provided by Market Representation Partners and Individual Members;
- · management of the 3GPP Support Team;
- · handling of appeals from Individual Members on procedural matters referred to them;
- propose and approve modifications to the Partnership Project Working Procedures;
- · handling of appeals from Individual Members on technical matters referred to them;
- determination of the overall time frame and manage overall work progress;
- final adoption of new and stopped work items proposed by the TSGs within the agreed 3GPP scope and objectives;
- when a work item is outside the scope of the 3GPP, and where a common global solution is desired, recommend how
  to achieve a global solution;
- appointment or dismissal of TSG Chairmen and Vice Chairmen, as proposed by TSGs based on election results.
   (The proposed candidate shall be appointed unless there are extraordinary reasons that prevent such an appointment, e.g., severe company or geographical imbalance within 3GPP. In such cases the TSG shall be requested to elect an alternative candidate. The decision not to appoint a candidate shall be made by consensus.);
- authorizing requests from the TSGs for approval to liaise with external organizations, and maintain a list of approved requests;
- maintenance of the register of Individual Members eligible to participate in 3GPP;
- · maintenance of the register of IPR declarations relevant to 3GPP, received by the Organizational Partners.

The PCG may decide to call a meeting of the full 3GPP membership if required.

# Article 15: PCG participation

The following shall have a right to participate in the PCG:

- Typically, a maximum of five representatives of each Organizational Partner (not counting the Chairman and Vice-Chairmen);
- A maximum of three representatives of each Market Representation Partner. (MRPs are however urged to limit their participation to one representative wherever possible.);
- The Chairmen and Vice Chairmen of the TSGs as ex-officio members;
- · A maximum of three ITU representatives;
- · One representative of each Observer.

#### Article 16: PCG appointment of Chairman and Vice Chairman

The PCG shall appoint their Chairman and Vice Chairmen from amongst the Organizational Partner representatives.

The Chairman and Vice Chairmen shall be appointed for a one year term of office.

The Chairman and Vice Chairmen shall normally serve one term of office. If no other candidates are available, the Chairman or Vice Chairmen may be appointed for a further term.

Successive Chairmen and Vice Chairmen should not be from the same Organizational Partner, the same region or from the same group of companies, unless no other candidate is available.

#### Article 17: **PCG Chairman Responsibilities**

The PCG Chairman is responsible for the overall management of the co-ordination work within 3GPP.

The Chairman has the overall responsibility to ensure that the Partnership Project Agreement, Partnership Project Description and Partnership Project Working Procedures are followed.

The Chairman may nominate officials to assist in the work.

The Chairman may be assisted by the Support Team.

The Chairman may delegate tasks to the Vice Chairmen.

In performing his tasks, the Chairman and Vice Chairmen shall maintain strict impartiality and act in the interest of the

#### **PCG** meetings Article 18:

A meeting of the PCG shall be held at least twice per year.

At least thirty days before the due date, a calling notice, draft agenda and supporting documents shall be issued.

#### Article 19: PCG decision making

In any meeting of the PCG, the quorum required for decision making shall be 50% of the total number of Organizational Partners. Proxies shall not be permitted.

The PCG shall endeavour to reach consensus on all issues. The views and opinions of the Market Representation Partners and the Chairmen and Vice Chairmen of the TSGs shall be taken into account during the consensus building process. If consensus cannot be achieved, the Chairman can decide to take a vote. The vote may exceptionally be performed by a secret ballot if decided by the PCG.

Each Organizational Partner shall have one vote. A proposal shall be deemed to be approved if 71% of the votes cast are in favour. Abstentions or failure to submit a vote shall not be included in determining the number of votes cast.

### SECTION F: TECHNICAL SPECIFICATION GROUPS

#### Article 20: TSG tasks

The TSGs shall prepare, approve and maintain the 3GPP Technical Specifications and Technical Reports taking into account the market requirements provided by Market Representation Partners.

The TSGs shall also perform the following tasks:

- Propose to the PCG for appointment TSG Chairman and Vice Chairmen based on election results;
- Creation of TSG Working Groups and approval of their terms of reference;
- When a new Working Group is created, the appointment of TSG Working Group Convenor;
- Allocation of resources within the TSG;
- Allocation of voluntary human and financial resources provided by Market Representation Partners and Individual Members;
- Handling of appeals from Individual Members on technical matters;
- Preparation of a detailed time frame and management of detailed work progress;
- Management of work items;
- Technical Co-ordination;
- Proposal and approval of work items within the agreed scope and terms of reference of the TSG;
- Where a work item is outside the scope of the 3GPP, but a common global solution is desired, recommend an approach to the PCG;
- Assignment of work to Partners. (Specification development may be accomplished using various methods, including the assignment of work to Partners.);
- Maintenance of the list of Individual Members eligible to vote within the TSG (Voting Members).

#### Article 21: TSG participation

The following shall have a right to participate in the TSGs:

- Representatives of members of participating Organizational Partners (i.e. Individual Members);
- Representatives of Organizational Partners;
- Representatives of Market Representation Partners;
- Representatives of Observers;
- Representatives of Guests.

# Article 22: TSG and WG election of Chairman and Vice Chairman

The TSG Chairman and Vice Chairmen, to be proposed to the PCG for appointment, shall be elected by the Technical Specification Group from amongst the Individual Member representatives. Each TSG shall elect a maximum of three Vice Chairmen.

The Working Group Chairman and Vice Chairmen shall be elected by the Working Group from amongst the Individual Member representatives. Each Working Group shall elect a maximum of two Vice Chairmen.

A candidate for TSG or Working Group election shall provide a letter of support from the Individual Member that he/she represents. Nominations may be made up to the point when an election takes place.

The TSG Chairman and Vice Chairmen shall be appointed by the PCG on the proposal of the TSG.

The Chairman and the Vice Chairmen shall be appointed for a two year term of office. The Chairman and Vice Chairmen may offer themselves for election for a second consecutive term. Exceptionally, terms subsequent to the second consecutive term may be allowed, subject to the following:

- A two week deadline prior to the first day of the meeting at which elections are due to be held shall be established
- The Chairman, having served two consecutive terms, is not permitted to stand for another consecutive term if there is a candidate announced prior to this deadline.
- The Vice Chairmen, having served two consecutive terms, are not permitted to stand for another term in a Vice Chairman position for which there is a candidate announced prior to this deadline. Vice Chairmen having served two consecutive terms may stand for any remaining vice chair positions.

There is no restriction on a Vice Chairman whose term of office is due to expire offering himself for the position of Chairman; neither is there any restriction on a Chairman whose term of office is due to expire offering himself as a Vice Chairman. There is no restriction of a retiring Chairman or Vice Chairman of one TSG or WG offering himself for election as either Chairman or Vice Chairman of any other TSG or WG.

Regular-TSG elections shall be held every two years in the March time frame in odd numbered years.

Should the office of Chairman or Vice Chairman, of a TSG, become vacant for reasons other than expiration of term of office, a special election shall be conducted to fill the unexpired term. This special election shall be conducted at a regularly scheduled meeting of the TSG, and shall be announced in writing, at least 21 days in advance of the meeting.

When a special election is held to fill the office of Chairman, the announcement shall also indicate that there will be an election to fill the position of Vice Chairman in the case where the Vice Chairman may be elected to the office of Chairman. If at the special election the Vice Chairman is elected to the office of Chairman, that individual, to be proposed to the PCG for appointment, shall become Chairman immediately, the position of Vice Chairman shall be assumed vacant, and an election shall be held for the office of Vice Chairman.

A partial term of office does not count towards the two consecutive term limit.

Chairman and Vice Chairmen should not be from the same region, Organizational Partner, or from the same group of companies, unless no other candidate is available.

Successive Chairmen should not be from the same Organizational Partner, the same region or from the same group of companies, unless no other candidate is available. This does not apply to special/regular successive elections.

When a new TSG is established, the Organizational Partners shall appoint a convenor for the first two TSG meetings. The initial special election for TSG Chairman and Vice Chairmen shall take place at the second TSG meeting. The elected Chairman and Vice Chairman shall serve until the next regular TSG election. A partial term of office does not count towards the two consecutive term limit. When a new TSG Working Group is established, the TSG shall appoint a Convenor for the first two Working Group meetings. The initial election for Working Group Chairman and Vice Chairmen shall take place at the second Working Group meeting. The provisions of this paragraph may be overridden by consensus of the PCG where a new TSG is formed by the merger of existing TSGs; under these circumstances, the PCG shall establish a set of ad hoc rules for the creation of the new TSG.

If a TSG or Working Group Chairman or Vice Chairman changes the Individual Member that he/she represents (e.g., job change, merger or acquisition) during their term of office, a new letter of support shall be provided. If the change of company affiliation is due to a move to another company, then the decision for the Chairman or Vice Chairman to continue in office shall be made by consensus of the affected group. If consensus cannot be achieved, an election shall be held for the office.

At the Working Group level the election is for a two year term. At the TSG level the special election is for the unexpired term. A partial term of office does not count towards the two consecutive term limit. If the incumbent is elected, at the TSG or WG level, it is for the unexpired term and that term does count toward the term limit. If the change of affiliation is that of the Chairman, he shall select a Vice Chairman to determine consensus and if necessary to manage the election. If there is an election, the Vice Chairman managing the election should not be a candidate. When a Working Group Chairman is elected, this does not necessarily imply the re-election of Vice Chairmen unless their terms of office have expired.

# Article 23: TSG Chairman responsibilities

The TSG Chairman is responsible for the overall management of the technical work within the TSG and its Working Groups. The Chairman has an overall responsibility to ensure that the activities of the TSG follow the Partnership Project Working Procedures.

The Chairman may nominate officials to assist in the work.

The Chairman may delegate tasks to the Vice Chairmen.

The Chairman may be assisted by the Support Team.

Recognizing the need to balance the requirement of rapid specification development with the limited resources of delegates, the Chairman should encourage a minimum number of meetings, especially parallel meetings, and maximize the use of electronic means to advance the work.

In performing TSG tasks, the Chairman shall maintain strict impartiality and act in the interest of 3GPP.

# Article 24: TSG and WG Chairman and Vice Chairmen dismissal

A secret ballot shall be taken for the proposal to dismiss a TSG or WG Chairman or Vice Chairman because of a failure to effectively perform their duties, if requested by 30% of the TSG or WG membership list. 71% of the votes cast are required to recommend dismissal.

The PCG shall dismiss a Chairman or Vice Chairman on the proposal of the TSG.

## Article 25: TSG and WG decision making

TSGs and WGs shall endeavour to reach consensus on all issues, including decisions on Technical Specifications and Technical Reports. Informal methods of reaching consensus are encouraged (e.g., a show of hands). If consensus cannot be achieved, the Chairman can decide to take a vote. The vote may exceptionally be performed by a secret ballot if decided by the TSG or WG. A vote may be conducted during a TSG or WG meeting or by correspondence.

A proposal shall be deemed to be approved if 71% of the votes cast are in favour. Abstentions or failure to submit a vote shall not be included in determining the number of votes cast.

It is the responsibility of the Chairman to ensure that questions to be voted upon are phrased in a positive yes/no manner, with 71% required to approve the question. Questions should not be phrased as the TSG shall not do something. Examples of appropriate questions are; Shall the TSG approve the Specification and send it to the SDOs? Shall the liaison be approved? Shall the new WI be approved? Shall the existing WI be stopped? If the issue is to choose option A or B, the question should be split into two questions, with the Chairman selecting the order. First, shall the TSG take

option A as the way forward? If this question fails the second question is, shall the TSG take option B as the way forward?

Contributions on which decisions will be based should be made available in good time before each meeting. TSGs may establish informal guidelines for dealing with late contributions.

#### Article 26: TSG and WG voting during a meeting

The following procedures apply for voting during a TSG or WG meeting:

- before voting, a clear definition of the issues shall be provided by the Chairman;
- Voting Members shall only be entitled to one vote;
- if a Voting Member has more than one representative present, only one representative may vote;
- each Voting Member may only cast the vote once;
- each Voting Member may carry proxy votes for up to five other Voting Members. All proxy votes shall be accompanied by a letter of authority from the authorising Voting Member. Proxies will not be taken into account when determining the quorum;
- the quorum required for voting during a TSG or WG meeting shall be 30% of the total number of Voting Member companies on the TSG or WG membership list;
- the result of the vote shall be recorded in the meeting report.

#### TSG or WG voting by correspondence Article 27:

The following procedures apply for voting by correspondence:

- before voting, a clear definition of the issues shall be provided by the Chairman and disseminated to all on the TSG or WG membership list;
- Voting Members shall only be entitled to one vote;
- each Voting Member may only cast the vote once within the voting period;
- the voting period shall be 30 days;
- there are no quorum requirements;
- The result of the vote should be disseminated to the TSG or WG.

#### TSG or WG voting for the election of TSG or Article 28: WG Chairman and Vice Chairman

In the case where there is more than one candidate for TSG or WG Chairman or Vice Chairman, a secret ballot shall be used. For interpreting the result of the secret ballot the following procedure shall apply:

When, in the first ballot, no candidate has obtained 71% of the votes cast, a second ballot shall be held. In the second ballot, in cases where there are only two candidates, the candidate obtaining the higher number of votes is elected. In cases where there are more than two candidates, if none of them has obtained 71% of the votes, a third and final ballot shall be held among the two candidates who have obtained the highest number of votes in the second ballot. The candidate obtaining the higher number of votes in the third ballot is then elected.

The TSG or WG Chairman shall be responsible for the voting process and shall ensure that confidentiality is maintained.

# Article 29: TSG or WG Chairman's decision appeal process

An Individual Member of 3GPP who opposes a Chairman's ruling on a vote taken within a TSG or WG may submit its case to the PCG for decision. In such cases the Individual Member shall also inform the relevant TSG or WG Chairman.

When a TSG or WG Chairman has made a ruling, his decision shall be taken as the basis for future operations, unless or until overturned by the PCG.

## Article 30: TSG and WG meetings

TSGs and WGs shall meet as necessary to complete their work within the prescribed timeframe. TSGs should endeavour to hold their meetings at the same time and place to assist in the overall co-ordination of the work.

Meeting locations should reflect the geographical diversity of the TSG and WG delegates.

Further information on meetings is given in Annex F.

## Article 31: TSG and WG meeting invitation

The invitation to a TSG or WG meeting and the necessary logistical information shall be disseminated at least 21 days before the meeting to all on the TSG or WG membership list.

## Article 32: TSG and WG meeting agenda

The draft agenda for a TSG or WG meeting shall be disseminated by the responsible Chairman to all on the TSG or WG membership list at least 21 days before a meeting. The draft agenda should indicate subject matters where voting may be required. The draft agenda shall indicate elections to be held (including known candidates).

## Article 33: TSG and WG meeting registration

Every delegate shall register on arrival at each TSG or WG meeting. Each delegate who represents an Individual Member shall declare the precise name of that Individual Member. A delegate may only register to represent one Individual Member.

# Article 34: TSG and WG meeting document and file naming

Documents for a TSG or WG meeting shall follow a consistent numbering system as shown in the following example:

#### xminnzzzz

This numbering system has six logical elements:

x: a single letter corresponding to the TSG;

where x: R (Radio Access Network)

N (Core Network) [TSG closed March 2005]

S (Service and System Aspects)

- T (Terminals) [TSG closed March 2005]
- G (GSM/EDGE Radio Access Network)
- C (Core network and Terminals)
- 2) m A single character corresponding to the Working Group identity (typically 1, 2, 3, etc) or, in the case of the TSG itself, the letter "P".
- 3) i: Normally the hyphen character "-". May take on other values depending on the nature of the meeting at which the document is presented, eg the identity of a subgroup.
- 4) (nn): two digits to indicate the year, i.e. 99, 00, 01, etc;
- 5) zzzz: unique number of the document

No provision is made for the use of revision numbers. Documents which are a revision of a previous version should indicate the document number of that previous version.

The filename of documents shall be the document number. Documents may be compressed to Zip files (and thus bear a file extension ".zip"). For example, document S1-060357 will be contained in file S1-060357.zip.

# Article 35: TSG and WG Voting Membership List

Each TSG and WG shall maintain a list of voting Individual Members (company or agency). To qualify for the list it is necessary for a delgate of an Individual Members to attend at least one TSG or WG meeting. An Individual Member which is absent from three consecutive meetings of the TSG or WG shall be removed from the voting membership list. Those removed shall be restored after a delegate attends one meeting, but the right to vote is reinstated at the next (second) meeting attended by a delegate of the Individual Member.

When a new TSG or WG is formed an Individual Member is added to the voting membership list at the first meeting that they are represented, and can vote at the second meeting where they are represented. Exceptionally, if inadequate notice (less than 21 days) is given for the first meeting of the new group, an Individual Member may be added to the voting membership list and vote at the group's second meeting (the election meeting) even if they were not represented at the group's first meeting. Only an Individual Member that was present at the group's first meeting may provide a proxy for the second meeting.

The voting membership list shall be used to establish quorum and for determining those eligible to take part in a vote.

Any group that wants to call an electronic meeting (audio, video, document distribution by posting or e-mail, etc) may do so, although this works best with smaller groups. Therefore, <u>all</u> electronic meetings are allowed but only ordinary meetings count towards attendance. However, if a meeting is designated as face-to-face, provision of bridge and speakerphone capabilities for those requesting it would be at the discretion of the host. Also, in this case for those only participating by speakerphone they would not be counted toward quorum, attendance or allowed to vote (TSG, WG).

## Article 36: TSG Sub Working Groups

A Working Group may establish a Sub Working Group (SWG) with defined Terms of Reference. The Working Group shall appoint a SWG Chairman. The SWG shall work by consensus. The meeting notice requirements for a SWG meeting are the same as for TSGs and WGs.

## SECTION G: WORK PROGRAMME AND TECHNICAL CO-ORDINATION

#### Article 37: Work Programme

The 3GPP Work Programme shall consist of Work Items defined by the TSGs.

#### Article 38: Work Items

A 3GPP Work Item is a specification task defined in terms of the following principal parameters:

- title;
- intended output (i.e. Technical Specifications or Technical Reports);
- impact on other Technical Specifications and Technical Reports;
- technical scope, including the field of application of the intended output;
- impact on other 3GPP Work Items;
- the schedule of tasks to be performed;
- the identities of the supporting Individual Members;
- the identity of the Work Item Rapporteurs.

#### Article 39: Work Item creation

Each proposed new Work Item shall be supported by at least four Individual Members, and their names shall be recorded in the Work Item definition prepared for the TSG approval. One or more persons shall be named as Rapporteur for the proposed Work Item, and the Rapporteur shall act as the prime contact point on technical matters and for information on progress throughout the drafting phases. The supporting Individual Members are expected to contribute to and progress the new work item throughout the drafting phases.

In addition to the above, TSGs shall approve new Work Items, giving all essential parameters. The proposal shall be entered into the 3GPP work programme, clearly marked as a new entry, for which a unique reference identity shall be allocated.

#### Work Item adoption by PCG Article 40:

The 3GPP work programme shall be made available to all Individual Members. A new Work Item shall remain flagged as "new" until the end of the month following the month during which the 3GPP work item was entered into the 3GPP work programme. A new Work Item shall be adopted by the PCG unless a substantial objection is received from an Individual Member or Partner during this period. At the end of the period, the "new" flag shall be removed (even if there is an objection) and it is the responsibility of any objecting Individual Member or Partner to discuss their objections with the TSG Chairman. If it is not possible to resolve the objection, it is the responsibility of the Individual Member or Partner to raise the issue with the PCG.

The TSGs shall ensure that the 3GPP Work Item details are maintained at regular intervals.

## Article 41: Work Item stopping

Prior to completion of the intended 3GPP output, the responsible TSG may conclude that a Work Item is no longer required. Any Work Item shall automatically be considered by a TSG for stopping, if no progress has been achieved in a given period of time, typically one year. In such cases, the Work Item shall be flagged as "stopped" in the Work Programme. The proposal to stop a Work Item shall be fully justified.

The Work Programme shall be updated accordingly, and shall show the Work Item as "stopped" until the end of the month following the month during which the Work Item was initially flagged.

The Work Item will be stopped by the PCG unless substantial objection is received from an Individual Member during this period. It is the responsibility of any objecting Individual Member to discuss their objections with the TSG Chairman. If it is not possible to resolve the objection, it is the responsibility of the Individual Member to raise the issue with the PCG.

### Article 42: Technical co-ordination

The PCG shall be responsible for determining the overall time frame and for managing the overall work progress. The System Aspects TSG shall have a particular responsibility for the technical co-ordination of work being undertaken within 3GPP, and for overall system architecture and system integrity. Problems encountered in performing this technical co-ordination role shall be reported immediately to the PCG.

#### SECTION H: DELIVERABLES

## Article 43: Deliverable types

3GPP shall prepare, approve and maintain documents known as Technical Specifications and Technical Reports. Such documents shall be drawn up by the TSGs and shall, following approval at that level, be submitted to the participating Organizational Partners to be submitted to their respective standardization processes.

## Article 44: Approval process

Approval of Technical Specifications and Technical reports by a TSG shall normally be by consensus.

Where consensus cannot be achieved in the TSG a vote may be taken.

When Technical Specifications and Technical Reports become sufficiently stable, they shall be put under change control of the relevant TSG. The further elaboration of these Technical Specifications and Technical Reports shall be achieved by change requests to be approved by the TSG.

## Article 45: Drafting rules

The Technical Specifications and Technical Reports drafted by the TSGs shall follow the 3GPP drafting rules, using document processing facilities, format, languages and notations agreed by the Organizational Partners, and on a medium suited for electronic document handling and publishing.

## Article 46: Copyright and ownership

The Organizational Partners will have joint ownership (including copyright) of the Technical Specifications and Technical Reports produced by 3GPP.

# Article 47: Conversion by Organizational Partners

Organizational Partners shall use their best endeavours to convert the Technical Specifications and Technical Reports approved by the Partnership Project into national/regional deliverables in a timely manner through their normal processes.

The Organizational Partners are urged not to change the technical parts of the Technical Specifications and Technical Reports; they may add non-technical parts required by their own deliverable schemes and they may add descriptions of options selected.

Organizational Partners should ensure that all unresolved comments raised during their public enquiry and approval phases are delivered to the appropriate TSG.

### SECTION I:

### REPORTING

## Article 48: Chairman's reporting obligations

A report shall be prepared by the Chairman following all PCG and TSG meetings.

## Article 49: Changes to structure and officials

The Chairman of each TSG shall inform the PCG of all organizational changes concerning Working Groups and their officials. An up to date record of the 3GPP structure shall be maintained.

## Article 50: Calendar of meetings

The PCG and TSGs shall maintain an up to date calendar of the dates and venues for future meetings.

### **SECTION J:**

### **EXTERNAL RELATIONS**

## Article 51: Relationship with the ITU

3GPP results should be submitted to the ITU as appropriate.

3GPP will not contribute directly to the ITU. Formal contributions to ITU Study Groups shall be made by Individual Members who are also members of the ITU. 3GPP Technical Specifications and Technical Reports may be taken as the technical content of such contributions.

Representatives of ITU-D, ITU-R and ITU-T are invited to participate in the Project Coordination Group for the efficient coordination and exchange of information.

## Article 52: Relations with other groups

TSGs and WGs are encouraged to liaise directly with the relevant technical bodies within the 3GPP and Partners as appropriate.

A liaison statement shall clearly communicate what is expected from the receiver, i.e., which parts are for information, which questions are expected to be clarified and by whom (especially if there are multiple receivers), and also when an answer is needed, e.g., when is the next meeting of the group sending the liaison statement.

The PCG shall maintain a list, based on proposals received from the TSGs, of external organizations with whom the TSGs and subtending WGs are authorised to liaise directly. External liaisons cannot be approved by SWGs.

The external liaison approval process is described in Annex D.

## SECTION K: MISCELLANEOUS

### Article 53: Resources

The resources for the operation of 3GPP shall be managed by the Organizational Partners. The resources are allocated to the TSGs by the PCG.

## Article 54: Support Team

The Partners shall provide logistical support to, and assist in the operation of, 3GPP. The support shall be in the form of a Support Team which shall operate under the overall management of the PCG and the day to day management of TSGs.

# Article 55: Intellectual Property Rights (IPR) Policy

Individual Members shall be bound by the IPR Policy of their respective Organizational Partner.

Individual Members should declare at the earliest opportunity, any IPRs which they believe to be essential, or potentially essential, to any work ongoing within 3GPP. Declarations should be made by Individual Members to their respective Organizational Partners.

Organizational Partners should encourage their respective members to grant licences on fair, reasonable terms and conditions and on a non-discriminatory basis.

The PCG shall maintain a register of IPR declarations relevant to 3GPP, received by the Organizational Partners.

## Article 56: Working language

The working language for 3GPP shall be English.

Meetings of the PCG and TSGs shall be conducted in English.

3GPP Technical Specifications and Technical Reports shall be prepared in English (as defined by the Shorter Oxford English Dictionary).

## Article 57: Duration

3GPP shall be task oriented and on completion of the tasks the future of 3GPP shall be re-considered. The continuation of 3GPP shall therefore be confirmed by the Organizational Partners on an annual basis.

## Article 58: Review of activities

An evaluation of the activities of 3GPP should be made by the Organizational Partners at regular intervals.

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# Article 59: Dissolution, winding up

In the event of a voluntary dissolution of 3GPP, the Partners shall determine the terms of liquidation by consensus. All issues shall be documented and distributed at least 30 days prior to decisions being made.

# Article 60: Amendments to 3GPP Working Procedures

These Partnership Project Working Procedures may only be amended by decision taken by the PCG.

# Annex A: Definitions

Consensus: General agreement, characterized by the absence of sustained opposition to

substantial issues by any important part of the concerned interest and by a process that involves seeking to take into account the views of all parties concerned and to reconcile any conflicting arguments. (Note: consensus need not imply unanimity).

Conversion: The transformation of a 3GPP output document into an Organizational Partners

deliverable following the Organizational Partners' recognized processes.

Delegate: An individual taking part in a TSG/WG meeting physically or by electronic means.

Drafting Rules: A document approved by the Organizational Partners providing rules for the drafting

of 3GPP Technical Specifications and Technical Reports.

Election: The voting process used to identify an individual from a number of individuals.

Guest: An entity fulfilling the criteria to become a future Individual Member, which has

been granted temporary participation rights in the 3GPP

Individual Member: A member of an Organizational Partner having participation rights within that

Organizational Partner and which has registered to take part in 3GPP.

ITU Representative Representatives of ITU-D, ITU-R and ITU-T invited to participate in the Project

Coordination Group for the efficient coordination and exchange of information.

Market Representation Partner: A Partner invited by the Organizational Partners to participate in 3GPP to offer

advice and to bring into 3GPP a consensus view of market requirements.

Observer: An Organization fulfilling the criteria to become a future Partner which has been

granted temporary participation rights in 3GPP.

Organizational Partner: A recognized Standards Organization which has been accepted as a Partner in 3GPP.

Partner: An Organizational Partner or a Market Representation Partner of 3GPP.

Partnership Project Agreement: The document signed by 3GPP Partners defining their rights and obligations.

Partnership Project Description: A document which describes the overall structure and operation of 3GPP.

Sub Working Group A subordinate body of a Working Group.

Support Team: A number of persons dedicated to support 3GPP.

Technical Report: A 3GPP output document containing mainly informative elements approved by a

Technical Specification Group.

Technical Specification: A 3GPP output document containing normative provisions approved by a Technical

Specification Group.

Voting Member An Individual Member who has voting rights within a TSG/WG.

Work Item: The documented record of a specific technical activity of 3GPP.

Work Programme: The documented record of the all technical activities of 3GPP.

Working Group: A subordinate body of a Technical Specification Group.

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# Annex B: Abbreviations

3GPP Third Generation Partnership Project

ARIB Association of Radio Industries and Businesses

ATIS Allicance for Telecommunications Industry Solutions (successor to T1)

CCSA China Communications and Standards Association (successor to CWTS)

CDMA Code Division Multiple Access

CWTS China Wireless Telecommunications Standards Group (superseded by CCSA)

ETSI European Telecommunications Standards Institute

FDD Frequency Division Duplex

GSM Global System for Mobile Communication

IMT-2000 International Mobile Telecommunication

ITU International Telecommunication Union

MRP Market Representation Partner
PCG Project Co-ordination Group

SWG Sub Working Group

T1 Standards Committee T1 (superseded by ATIS)

TDD Time Division Duplex

TSG Technical Specification Group

TTA Telecommunications Technology Association
TTC Telecommunication Technology Committee

UIM User Identity Module

UTRA Universal Terrestrial Radio Access

UTRAN Universal Terrestrial Radio Access Network

WG Working Group

## Individual member application form Annex C:

	APPLICATION FORM for INDIVIDUAL MEMBERSHIP				
	IRD GENERATION PARTNERSHIP PROJECT				
Please complet	e this form and return it to your Organizational Partner				
COMPANY NAME					
	ATIONAL PARTNER you are a member of				
ARIB					
CCSA ETSI					
ATIS					
TTA					
TTC					
Please indicate below which Technical S	pecification Groups you wish to participate in:				
Radio Access Network					
AMARAN AND AND AND AND AND AND AND AND AND A					
Core Network and Terminals					
Service and System Aspects					
GSM EDGE Radio Access Network (GE	ERAN)				
Signed by (Authorized Representative) (See Note 1)					
Print name					
Position					
Date					
Telephone					
Fax					
Email					
Company Website URL					
Contact person's family name (See Note 2)					
Contact person's given name					
Job title					
Mailing address					
Telephone					
Fax					

Note 1: Is either the official contact person or voting contact of a company.

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Third Generation Partnership Project Working Procedures, 27 October 2006

Note 2: People attending meetings and who can also have signing authority.

# Annex D: External Liaison Approval Process

The following process shall be used in order for a TSG to gain approval to liaise with an external organization;

- TSG Chairman, or Vice Chairman at the Chairmans direction, shall send a request to the PCG Secretary containing the following information:
  - (a) Name of Organization
  - (b) Contact information (including URL)
  - (c) Purpose of the liaison request (brief description)
  - (d) Urgency of decision-minimum 3 days (e.g., 3 days, 5 days, 2 weeks)
- · PCG Secretary shall send request to the PCG exploder list giving deadline for negative comments
- Request shall be considered approved unless negative comments received
- PCG Secretary will inform PCG members and update the web page accordingly
- A TSG or any subtending Working Group may send individual liaisons to any external organization on that TSGs
  approved list without further PCG approval, except if the statement is considered "sensitive" by the TSG Chairman,
  in which case PCG clearance is needed.
- It is not necessary to have all external liaisons copied to the PCG and/or TSG SA. The liaison originating TSG should decide, at its own discretion, who should be copied. External liaisons that may have management implications such as schedules, organization, process, procedures, and policy shall be copied to the PCG, or approved by the PCG if "sensitive".

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#### Guidance for MRP applicants Annex E:

#### Introduction E.1

The conditions for the acceptance of Market Representation Partners (MRPs) in 3GPP are given in Article 7 of these Working Procedures. This Annex provides additional guidance to MRP Applicants.

#### E.2 Guidance

During the application process, the Organizational Partners will need to be assured that an Applicant:

- Has a field of interest directly or indirectly related to the work being undertaken by 3GPP;
- Has attained a demonstrable level of recognition within this field of interest; (b)
- Has an understanding of the market requirements relevant to 3GPP; (c)
- Is willing to actively contribute to the work of 3GPP and has sufficient resources for this purpose; (d)
- Fully supports the goals and objectives of 3GPP and does not take part in activities that conflict with these (e) goals and objectives.

In processing an application, the Organizational Partners will peruse openly available documentation published by an Applicant, including material posted on its Website, in order to confirm that the points listed above have been satisfied.

#### Annex F: Guidance on meeting organization

#### F.1 Meeting classification

TSG and WG Meetings are classified either:

- ordinary; or
- ad hoc.

#### F.2 Ordinary meetings

Ordinary meetings are ones where the regular business of the TSG or WG is conducted. Such meetings are normally chaired by the Group's chairman or, if unavailable, a vice-chairman. Ordinary meeting should be announced at least six months prior to the opening day of the meeting.

TSG and WG ordinary meetings shall follow an incrementing number sequence. If an additional ordinary meeting is required between two ordinary meetings, the sequence may be preserved, even though this means renumbering subsequent meetings, or the additional meeting may be numbered using the 'bis' suffix as a numbering scheme.

Attendance at an ordinary meeting counts towards an Individual Member's eligibility to cast a vote in the Group (see Articles 26 and 27). The Support Team shall record the participation in an ordinary meeting (each person and organization represented) and the attendance list shall be included in the meeting report.

#### F.3 Ad hoc meetings

An ad hoc meeting of a WG or a TSG is one called to address one or more particular topics. The ad hoc meeting shall be called by decision of the WG (or its parent TSG) or TSG concerned; the decision to hold any subsequent ad hoc meetings on the same topic may be made by the ad hoc meeting participants themselves without reference to the parent WG or TSG, although the parent WG or TSG shall review any ad hoc activity at every Ordinary meeting and determine to either continue or to close the ad hoc activity, even if the previous ad hoc meeting suggested a further meeting. The scope of each subsequent ad hoc meeting shall be indicated by the chairman at least 21 days before the meeting. The ad hoc meeting shall not expand or change the scope originally determined by the parent group. An ad hoc meeting is allowed to make decisions only within its pre-defined remit, and any such decisions shall be ratified by the parent WG or TSG unless, in the case of a WG, a decision was previously explicitly delegated by the WG to the ad hoc meeting.

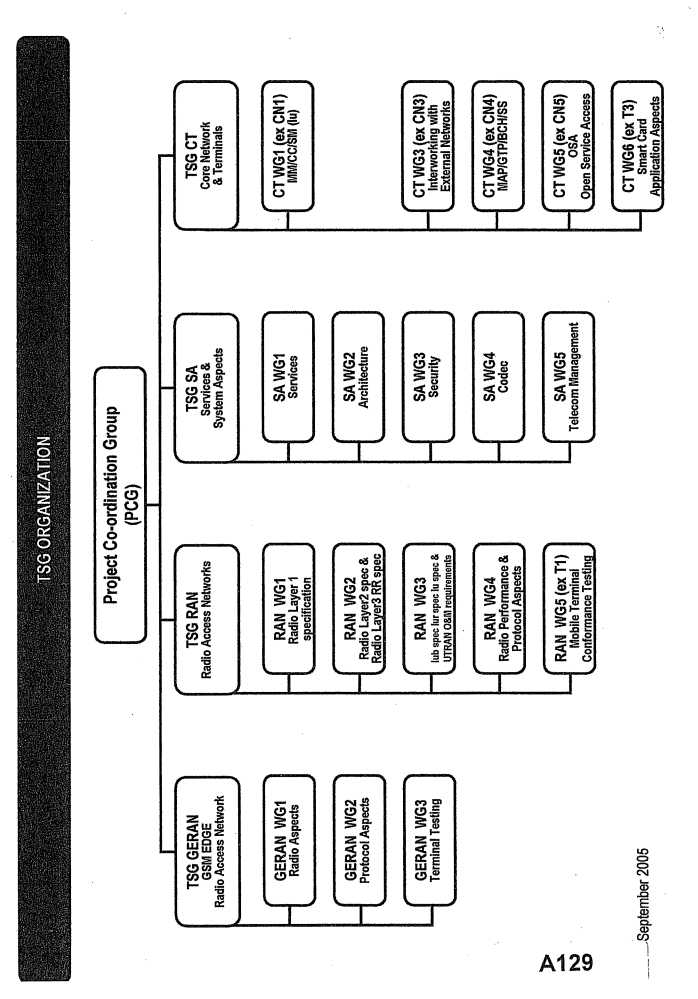
An ad hoc meeting may be chaired as described for an ordinary meeting above, or, with the agreement of the WG or TSG concerned, by a Work Item rapporteur, or other appropriate person. Although open to all 3GPP Individual Members, ad hoc meetings may attract only a suhset of Individual Member representatives who would normally participate in ordinary meetings.

Ad hoc meetings shall not be considered when calculating voting rights. That is, attendence at (or absence from) an ad hoc meeting shall not influence voting rights, which are determined solely by attendance at "ordinary" meetings.

No voting shall occur at ad hoc meetings.

## Annex G: Change history

Date	RCG#	PCG Doc.	GR CR	Rev	Subject/Comment 2012 1915 1915 1915 1915	
2002-04-25	6					
2005-03-01	13				Changes agreed at PCG meeting incorporated. [No formal change control system yet in place]	
2006-04-24	16	PCG16_07	2		ETSI proposal: Article 10 Clarify the rights of observers and guests	
			3		ETSI proposal: Article 15 To allow leeway in the number of delegates representing each OP at PCG (To reflect the decision already taken by PCG#14 on PCG participation)	
			9		ETSI proposal: Article 34 To cater for current TSG structure and to reflect common practice of Tdoc numbering	
			. 1	1	Article 3 Reflect decision on regional options (To incorporate PCG#7 decision)	
			4	1	Article 22 Clarification and codification of the rights to stand for elected positions in TSGs and WGs	
			8		Article 30 & annex F Inclusion of an annex giving guidance on meeting organization	
2006-10-27	15	PCG17_15 r1	10		Article 35 Clarification of voting rights	





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Filed 02/02/2007

| CN | CN1 | CN2 | CN3 | CN4 | CN5 | | CT | CT1 | CT3 | CT4 | CT5 | CT6 | | GERAN | GERAN1 | GERAN2 | GERAN3 | GERAN4 | GERAN5 | | RAN | RAN1 | RAN2 | RAN3 | RAN4 | RAN5 | | SA | SA1 | SA2 | SA3 | SA4 | SA5 | | T | T1 | T2 | T3 |

# TSG GERAN (GSM EDGE Radio Access Network)

## Overview:

TSG GSM/EDGE Radio Access Network (TSG GERAN) is responsible for the specification of the Radio Access part of GSM/EDGE. More specifically: RF layer, Layer 1, 2 and 3, internal (Abis, Ater) and external (A, Gb) interfaces, Conformance test specifications for all aspects of GERAN base stations and terminals and GERAN specific O&M specifications for the nodes in the GERAN.

	Useful links a	and information	1	
About TSC	List of elected officials		Next meeting information & previous meeting reports and documents	
About TSG GERAN Terms of Reference Working Groups & Ad Hoc Groups	Meetings	Liaisons Statements		
	Working Groups & Ad Hoc Groups		Full GERAN meeting calendar	
	Documents area		Email exploder lists	
Documents	Specifications	General info	TSG GERAN contact	
	Work items			

Last update:

2005-04-25: Election info removed 2005-02-14: Election information added 2005-01-10: link to meetings page changed

2004-09-30



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# TSG Radio Access Network (TSG RAN)

## Overview:

TSG Radio Access Network (TSG RAN) is responsible for the definition of the functions, requirements and interfaces of the UTRA network in its two modes, FDD & TDD. More precisely: radio performance, physical layer, layer 2 and layer 3 RR specification in UTRAN; specification of the access network interfaces (Iu, Iub and Iur); definition of the O&M requirements in UTRAN and conformance testing for Base Stations.

Useful links and information				
	**New: Elections for a	officials of TS	G RAN**	
About TSC	List of elected officials		Next meeting information & previous meeting reports and documents	
About TSG RAN	Terms of Reference	Meetings	Liaisons Statements	
	Working Groups & Ad Hoc Groups		Full RAN meeting calendar	
	Documents area	_	Email exploder lists	
Documents	Specifications	General info	Enfail exploder lists	
	Work items		Contact RAN @	

Last update:

2007-01-12: Election information added

2005-04-25: Election info removed

2005-03-24: Election information page link added

2005-02-15: voting list updated

2005-01-24: candidatures updated

2005-01-21: voting list added

2005-01-10: link to meetings page changed



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About SGPF	Specifications Membership Meetings	Email Lists FAG

# **3GPP Specifications - Official Publications**

Spec download | Titles and spec numbers | Current version | Releases | Numbering scheme | Change Requests Published specifications | Historical information | Work plan | TSG Working methods | Drafting rules | Delegates corner | ASN.1

The 3GPP Technical Specifications and Technical Reports have, in themselves, no legal standing. They only become "official" when transposed into corresponding publications of the Partner Organizations (or the national / regional standards body acting as publisher for the Partner). At this point, the specifications are referred to as UMTS within ETSI and FOMA within ARIB/TTC.

Some TRs (mainly those with numbers of the form xx.8xx) are not intended for publication, but are retained as internal working documents of 3GPP. Once a Release is frozen (see definition in 3GPP TR 21.900), its specifications are published by the Partners.

## ARIB

The specifications site (in English) is at http://www.arib.or.jp/IMT-2000/V310Sep02/DS\_index.html.

## CCSA (formerly CWTS)

A list will be available soon

You can map 3GPP specification numbers to ETSI publication numbers. The ETSI publications can then be directly downloaded.

## ATIS (formerly T1)

The 3GPP specifications are published by ATIS.

The TTA published standards include the 3GPP specifications.

## TTC

A list is available in English of TTC published standards,

### last updated

2006-03-09: TTA link updated 2004-07-02: T1 becomes ATIS

2003-10-21: editorial

2003-07-28: CWTS becomes CCSA

2002-10-21: link to ARIB publications added.

2002-07-18

# **CERTIFICATE OF SERVICE**

I, Francis DiGiovanni, hereby certify that on this 2<sup>nd</sup> day of February, 2007, I caused a true and correct copy of the foregoing APPENDIX A TO TRUEPOSITION, INC.'S MOTON FOR SUMMARY JUDGMENT ON ANDREW'S COUNTERCLAIMS II-VI AND AFFIRMATIVE DEFENSES III-V PART 1 A1 – A132 to be served upon the following individuals in the manner indicated below:

Via hand-delivery

Josy W. Ingersoll, Esq. Young Conaway Stargatt & Taylor, LLP 100 West Street, 17th Floor Wilmington, DE 19801 jingersoll@ycst.com

Via e-mail

Rachel Pernic Waldron, Esq. Kirkland & Ellis LLP 200 East Randolph Drive Chicago, IL 60601 rpernicwaldron@kirkland.com Via e-mail

Patrick D. McPherson, Esq. Duane Morris LLP 1667 K Street, N.W. Washington, DC 20006-1608 PDMcPherson@duanemorris.com

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/s/ Francis DiGiovanni

Francis DiGiovanni (# 3189)